## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Kaibab Trail Suspension Bridge Over Colorado River Grand Canyon National Park Coconino County Arizona

AZ-1-15

HAER No. AZ-1

HAER. ARIZ. 3-GRACAN, 3-

All historic photographs were taken by National Park Service personnel, 1928; photocopied by National Park Service personnel from the Grand Canyon National Park files, 1975

AZ-1-1	VIEW OF COMPLETED BRIDGE LOOKING TOWARD NORTH ABUTMENT
AZ-1-2	COMPLETED STRUCTURE SHOWING TUNNEL AT SOUTH APPROACH
AZ-1-3	VIEW LOOKING ALONG BRIDGE TOWARD TUNNEL OF SOUTH APPROACH. MAIN CABLE TUNNELS ALSO SHOWN
AZ-1-4	PACK TRAIN WAITING TO BE UNLOADED AT FOOT OF YAKI TRAIL. APPROXIMATELY TWO-AND-ONE-HALF TONS OF STEEL ON ANIMALS SHOWN. NOTE COIL OF $1-1/2$ " WIND CABLE IN FOREGROUND.
AZ-1-5	VIEW OF STORAGE YARD SHOWING PACK TRAIN BEING UNLOADED
AZ-1-6	COMPRESSOR AT SOUTH RIM OF TONTO PLATEAU BEING TAKEN DOWN TRAIL TO THE BRIDGE BY HAND
AZ-1-7	SHOWING METHOD OF SLEDDING WIND CABLE DOWN YAKI TRAIL TO THE BRIDGE. WEIGHT OF CABLE AND DRUM APPROXIMATELY 2200 POUNDS
AZ-1-8	VIEW SHOWING "GO-DEVIL" USED IN SLEDDING WIND CABLE TO BRIDGE
AZ-1-9	VIEW SHOWING OLD KAIBAB SUSPENSION BRIDGE
AZ-1-10	EXCAVATION IN ROSE GRANITE FOR NORTH UPSTREAM CABLE ANCHOR
AZ-1-11	SOUTH ANCHORAGES OF MAIN CABLE
AZ-1-12	DRILLING IN ROSE GRANITE FOR NORTH UPSTREAM CABLE ANCHOR
AZ-1-13	VIEW OF STORAGE YARD AND ASSEMBLING PLATFORM. BLACKSMITH SHOP UNDER CANVAS FLY IN RIGHT FOREGROUND
AZ-1-14	RIVETING TRANSOMS IN STORAGE YARD, SOUTH OF SOUTH PORTAL OF TUNNEL
<b>-</b>	

TUNNEL WORKERS AT SOUTH PORTAL OF TUNNEL. NOTE RESPIRATORS AND

GOGGLES. AIR LINE FROM COMPRESSOR IN FOREGROUND

Kaibab Trail Suspension Bridge HAER No. AZ-1 Index to Photographs (Page 2)

- AZ-1-16 RIGGER ASTRIDE 7/8" CABLE MAKING HITCH TO HAUL UP MAIN CABLE
- AZ-1-17 PULLING UP NEW CABLE BY MEANS OF 30-TON STUMP PULLER
- AZ-1-18 LAYING OFF MAIN CABLES FOR HANGERS
- AZ-1-19 UNLOADING CONCRETE FROM SKIP INTO SOUTH CABLE ANCHOR FORM
- AZ-1-20 VIEW AT SOUTH PORTAL OF TUNNEL SHOWING COMPRESSOR, AIR HOIST, CONCRETE SKIP, HIGH LINE TO SOUTH CABLE ANCHOR DEADMAN AND ROCK FILL FOR SOUTH APPROACH TRAIL
- AZ-1-21 SHOWING TRANSOM AND HANGER ASSEMBLY. VIEW LOOKING NORTH
- AZ-1-22 TRANSPORTING STEEL FLOOR PLATES ON HAND CART TO NORTH END OF BRIDGE.

  NOTE RETAINING ANGLE FOR SURFACING AT CUT-SIDE EDGE OF FLOOR PLATES.

  NOTE TUNNELS IN TOP OF ROCK FACE FOR MAIN CABLES
- AZ-1-23 TRANSPORTING LAST STRINGER AND INTERMEDIATE FLOOR BEAM ASSEMBLY TO NORTH END OF BRIDGE ON HAND CART
- AZ-1-24 SOUTH UPSTREAM WIND CABLE ANCHOR. NOTE METHOD OF REACHING ANCHORAGE
- AZ-1-25 VIEW SHOWING RELATIVE LOCATION OF OLD AND NEW CABLE SYSTEMS AT NORTH CABLE SUPPORT
- AZ-1-26 NEW STEEL BRIDGE COMPLETED ASSEMBLED. OLD BRIDGE BELOW. U.S.G.S. GAGING STATION IN RIGHT BACKGROUND. VIEW LOOKING NORTHEAST
- AZ-1-27 PHOTOCOPY OF HISTORIC DRAWING, GENERAL ELEVATION INCLUDING TRUSS DETAILS. K. A. Kitterdge, Chief Engineer, February 1928
- AZ-1-28 PHOTOCOPY OF HISTORIC DRAWING, DETAIL OF SUPPORT FOUNDATION.
  K. A. Kitterdge, Chief Engineer, February 1928
- AZ-1-29 PHOTOCOPY OF HISTORIC DRAWING, DETAIL OF SEAT FOR CABLES.
  K. A. Kitterdge, Chief Engineer, February 1928
- Az-1-30 PHOTOCOPY OF HISTORIC DRAWING, DETAIL OF HANGER CONNECTIONS.
  K. A. Kitterdge, Chief Engineer, February 1928

(AZ-1-27 thru AZ-1-30 are Drawings from files of Grand Canyon National Park)